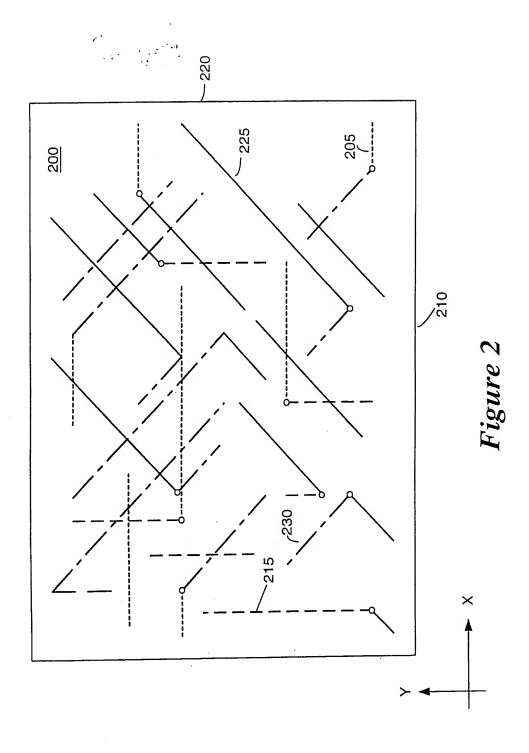


Figure 1



325	.	320	*	215	CIC	310	<u>*</u>	305	
	Diagonal Layer 5		Diagonal Layer 4		Manhattan Layer 3		Manhattan Layer 2		Manhattan Layer 1

Figure 3

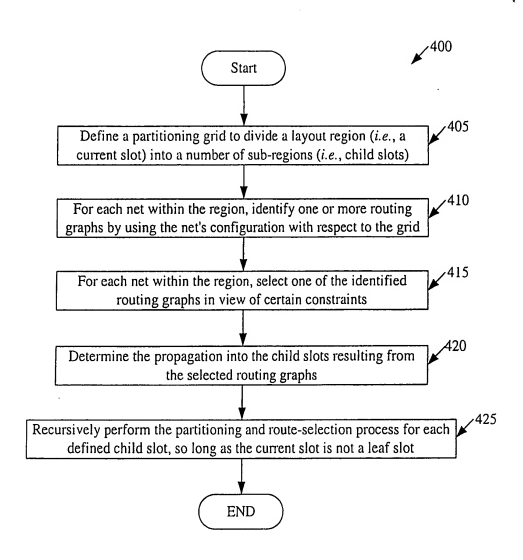
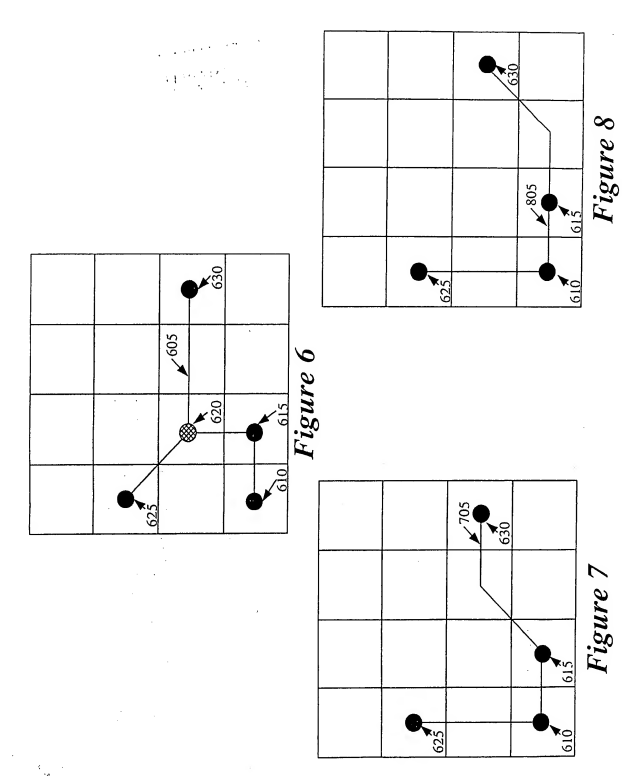


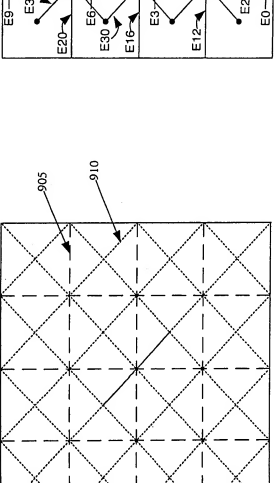
Figure 4

INDAIST OFFICE

1			T			
		323	530			
		7		111	· · · · · · · · · · · · · · · · · · ·	15
8						
re	21	9		10		14
Figure 5	515	\$	505	6		13
				510		
×	520	4	·	8		12
	≻ 					

inder ger droet

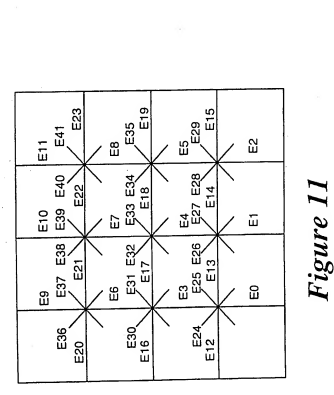




E19~ E15~ E32 E33 E34 E35 | E26 E29 |F E39 E40 四十 E14-E18~ E37 E38 E25 E24 E27 E10 E1 🚽 E31 E17 E13 E21~◀ E4 7 E9-E0 E36 | E30

Figure 10

Figure 9



P30, P33 P32, P35

1 P31

P18 P5 -

> P17 P4

P16 P3 —

P25

P14 P2-

P13

P12 P0

P22 -

P21 P7 –

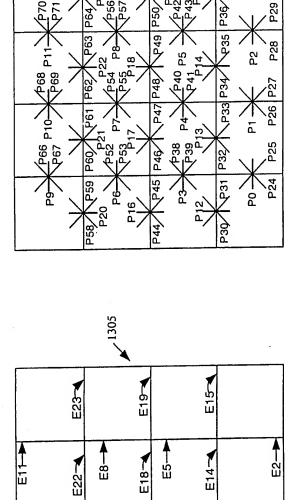
P20 P6 –

- P11-

P10-

Pg

Figure 12



E7 🔰

E6 **■**

E21~

E20~

E10

£4 →

₩

E13

E12~

E17~

E16~

Figure 14

Figure 13

一口

EO P

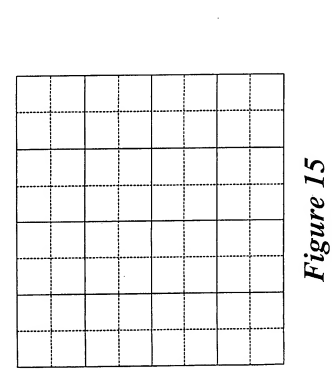


Figure 17

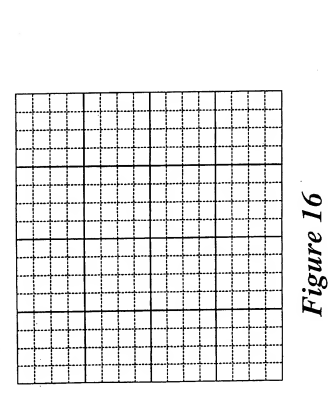


Figure 18

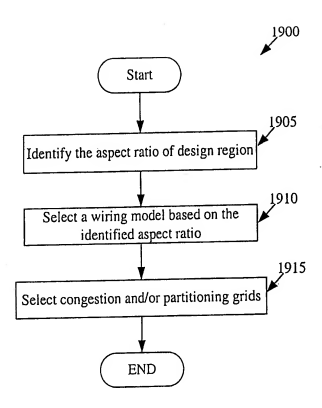
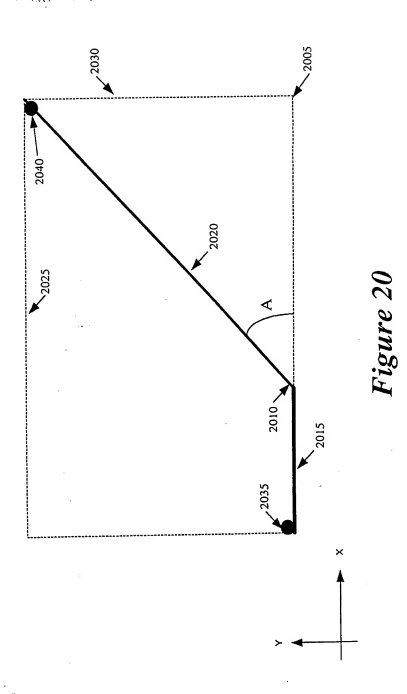


Figure 19

* Krang

ع باشد



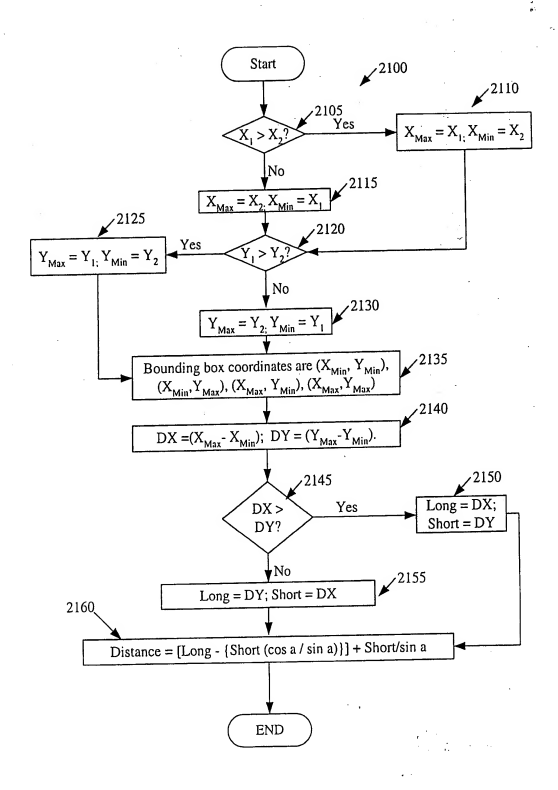


Figure 21

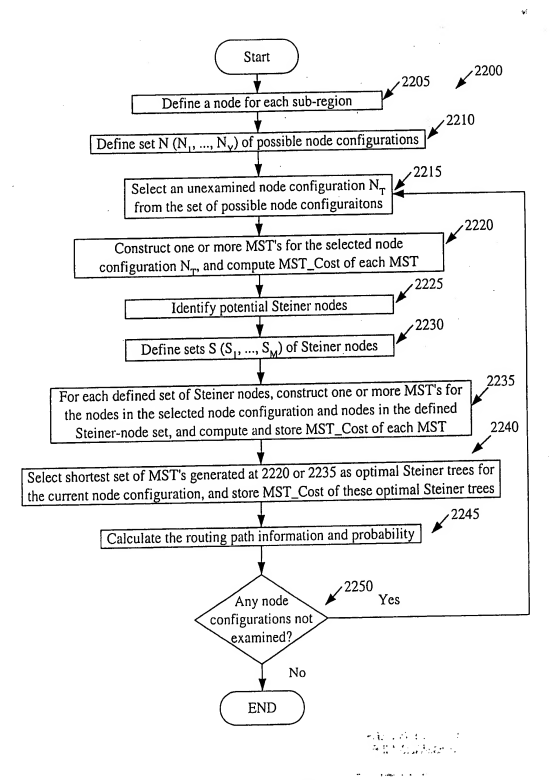


Figure 22

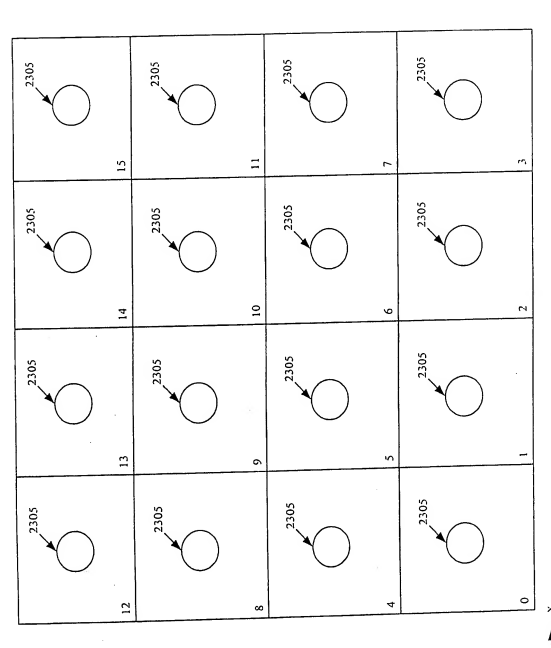


Figure 23

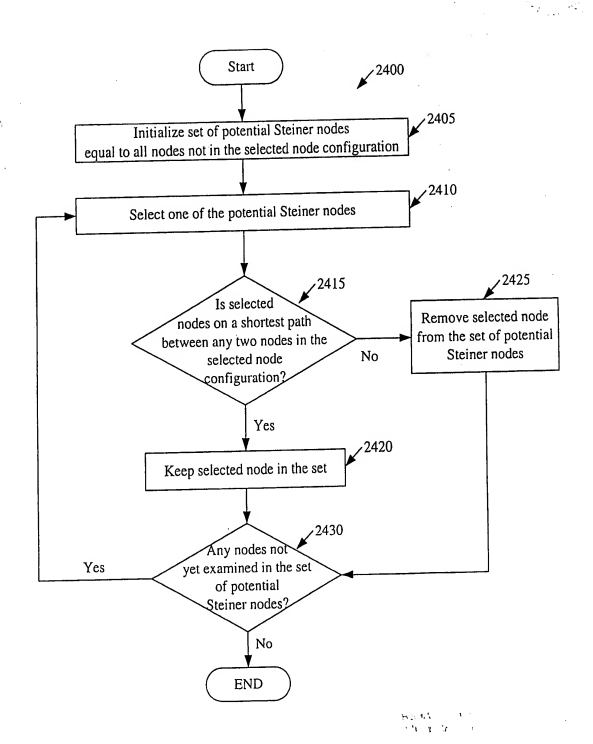


Figure 24

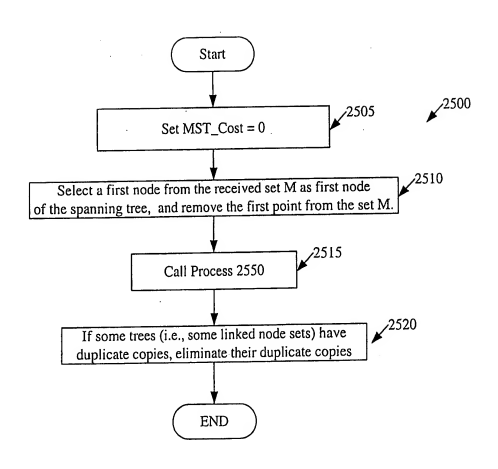
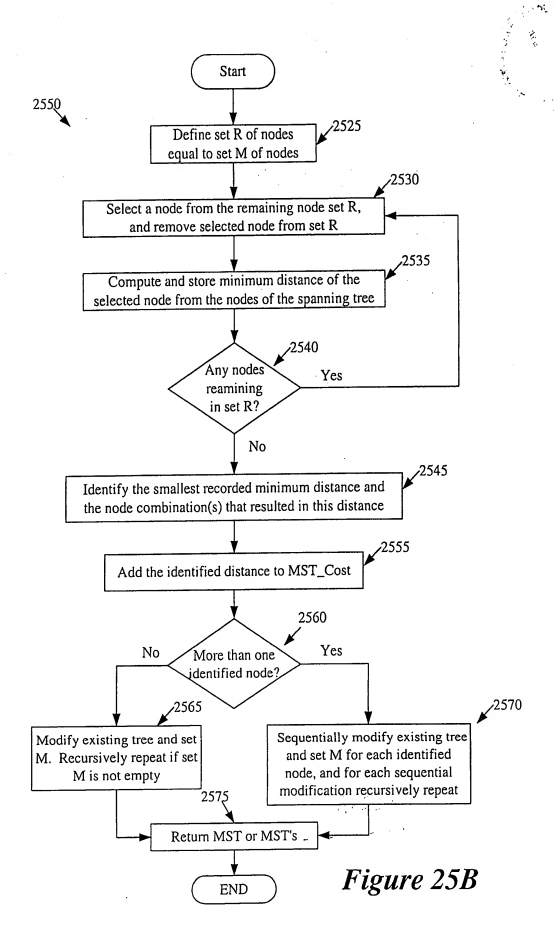
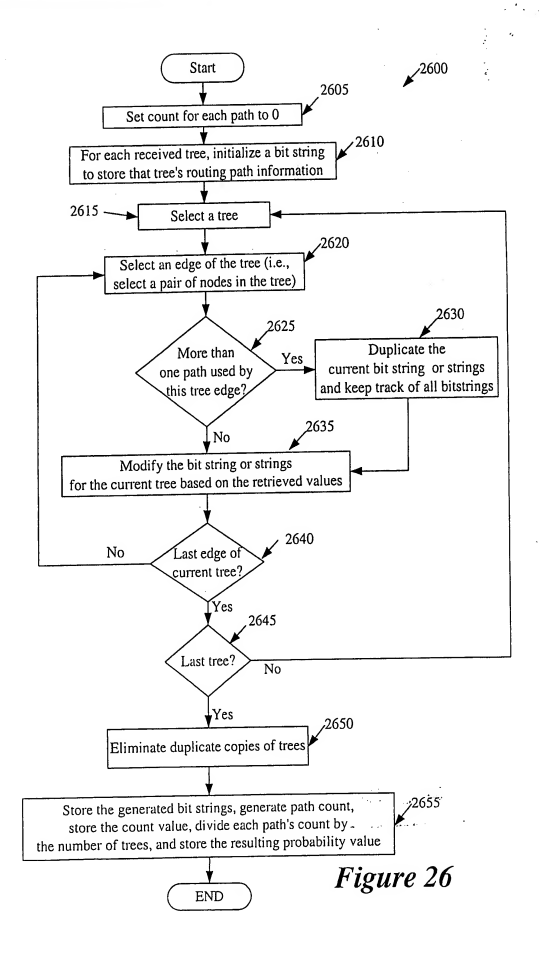
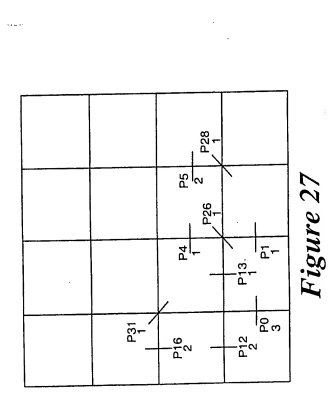


Figure 25A

Bridge We

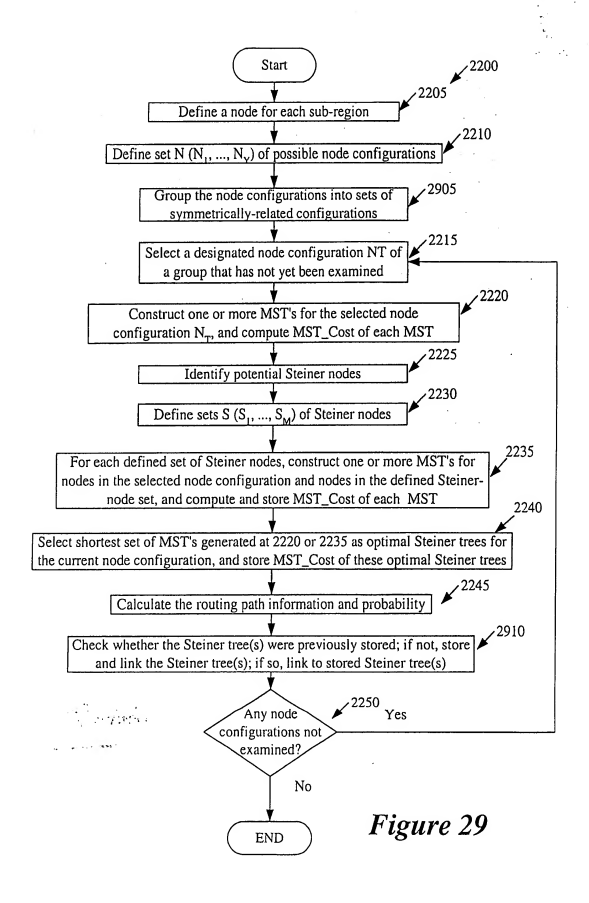


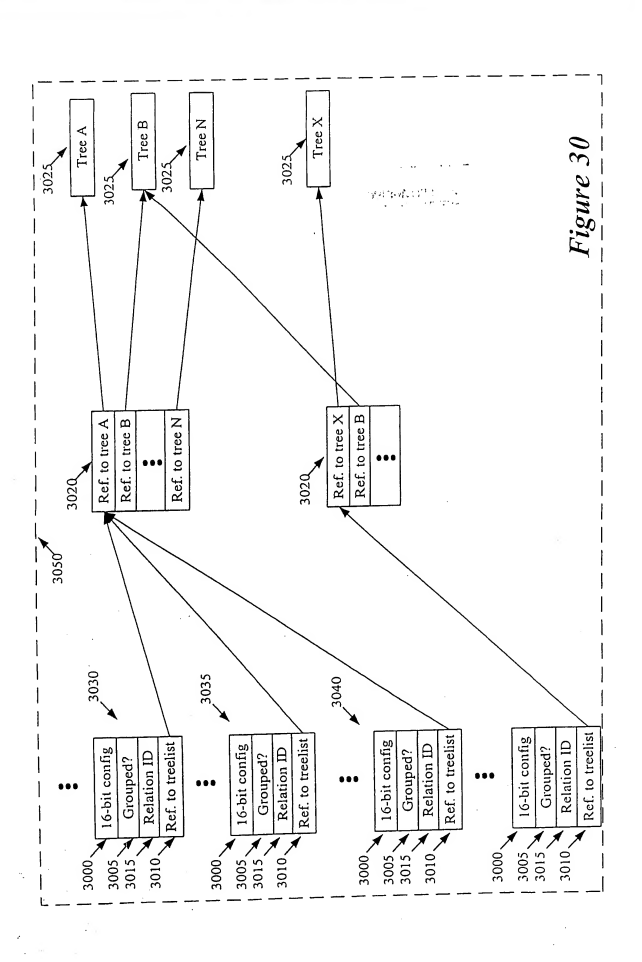




P16 0.66 0.33 P16 P12 P12 P13 0.66 0.33 0.33 0.33 0.33 0.33

Figure 28





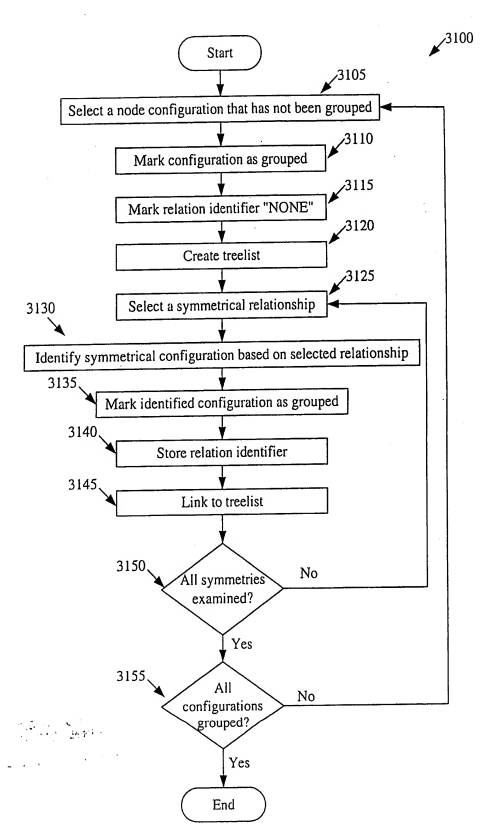
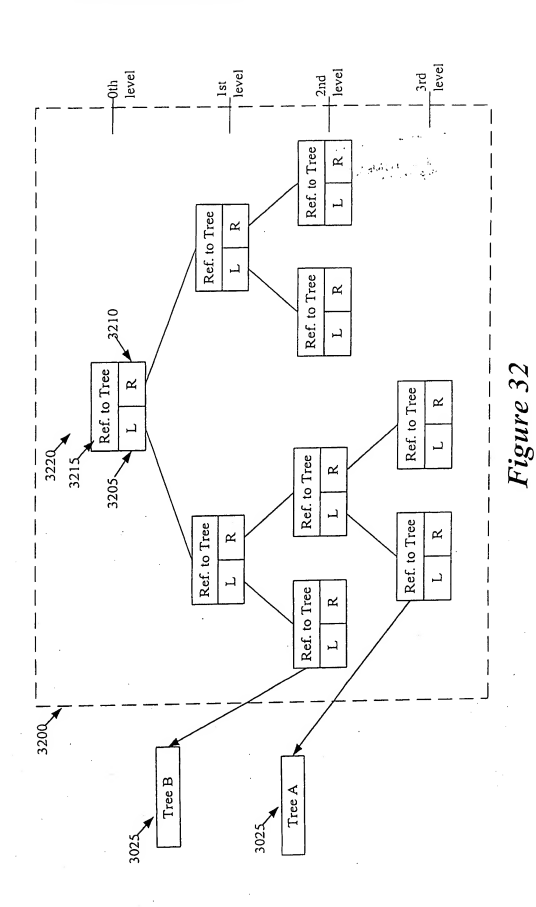


Figure 31



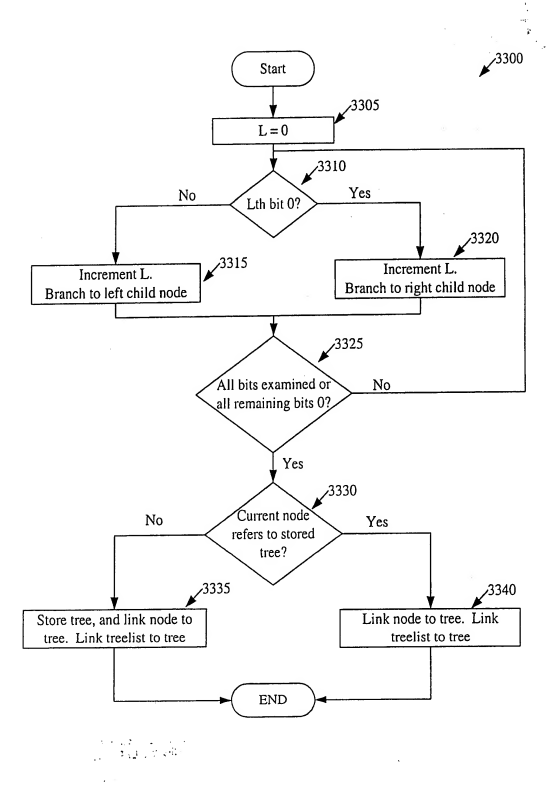


Figure 33

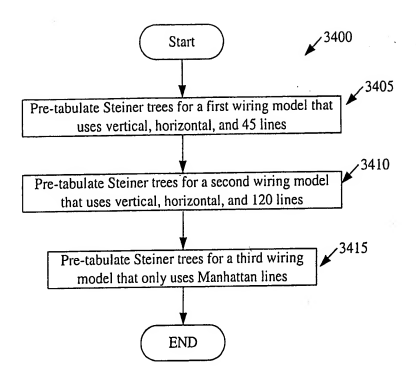


Figure 34

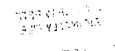
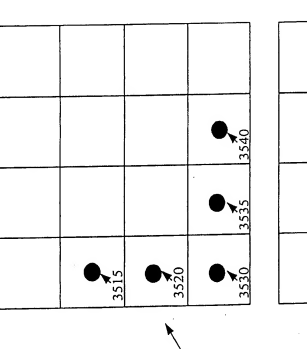


Figure 35A



		3555
		3540
	3550	3535
3515	3545	3530

Figure 35B

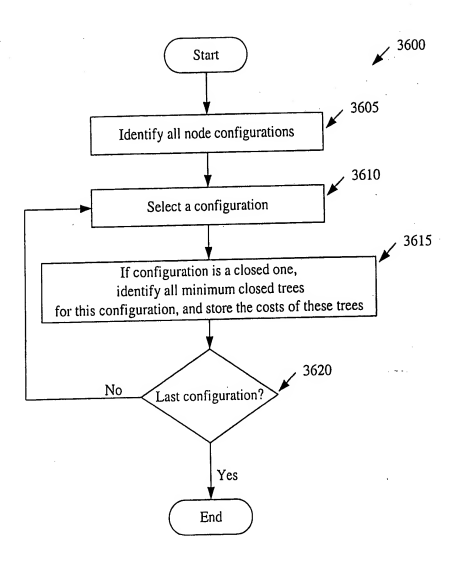
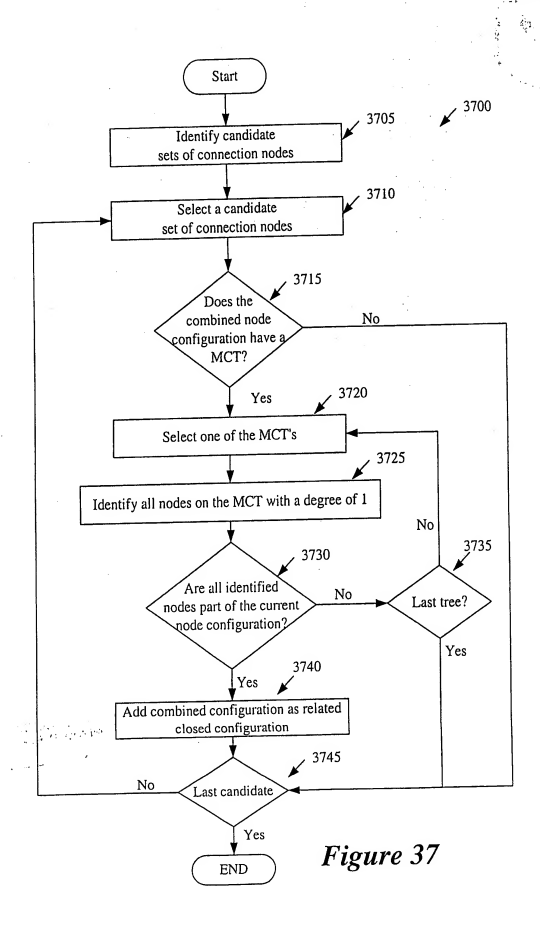
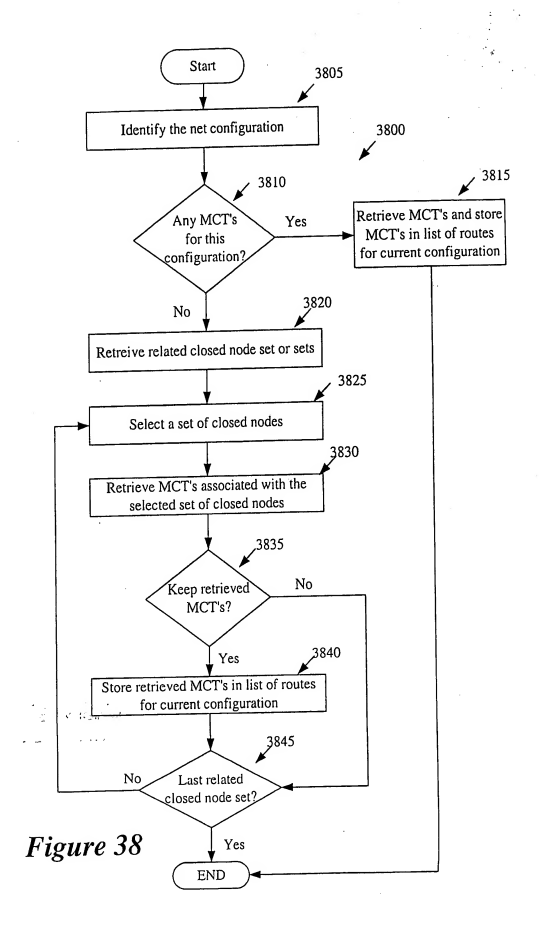
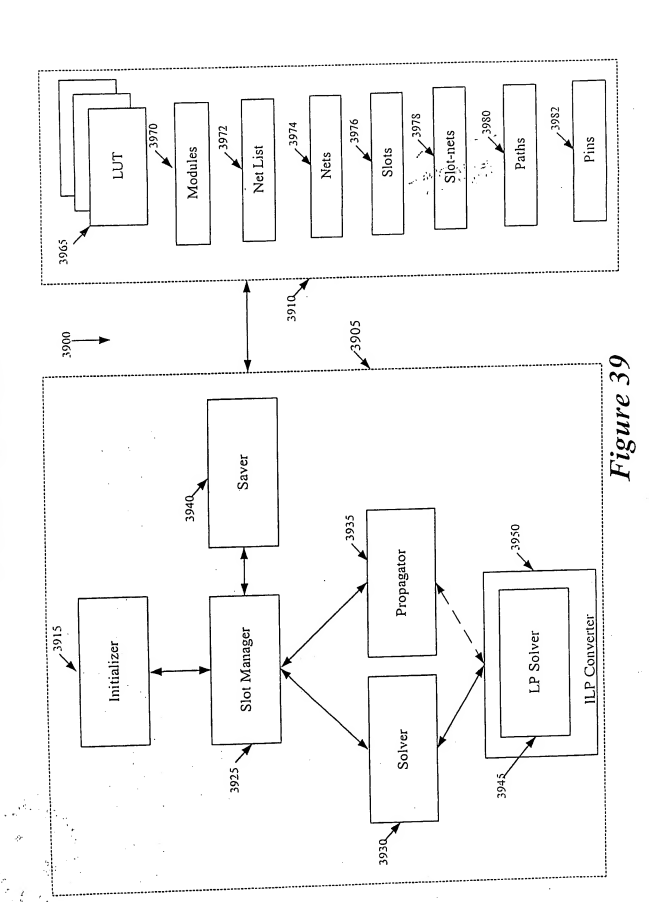
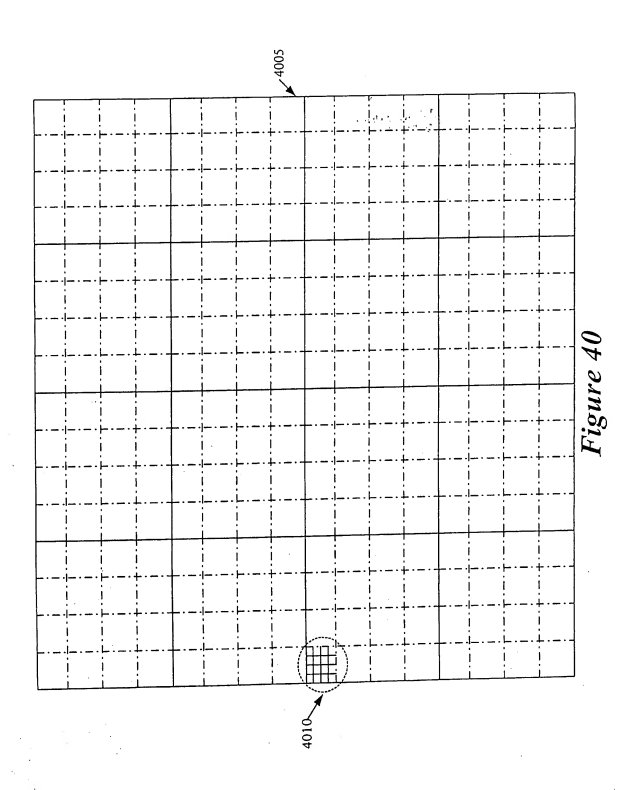


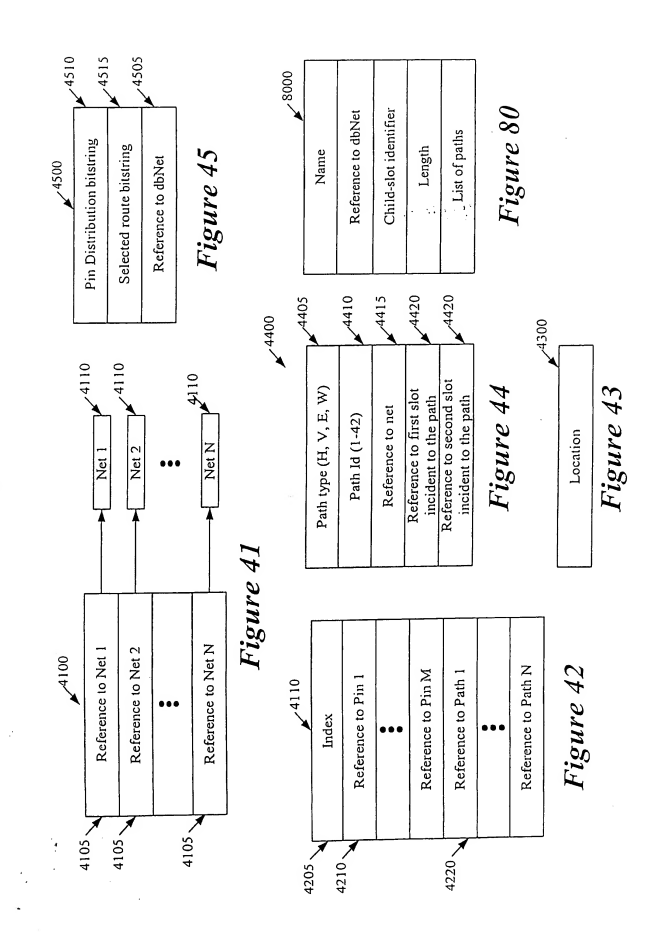
Figure 36











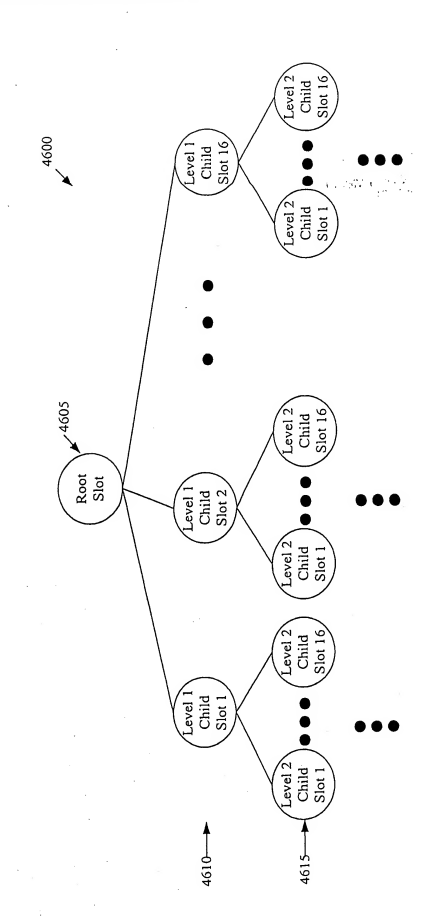
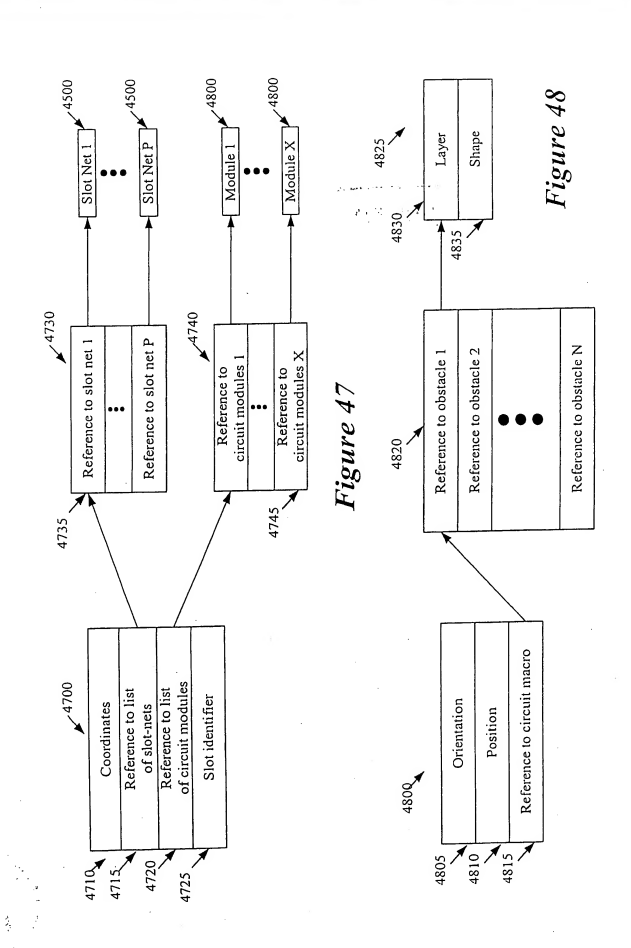


Figure 46



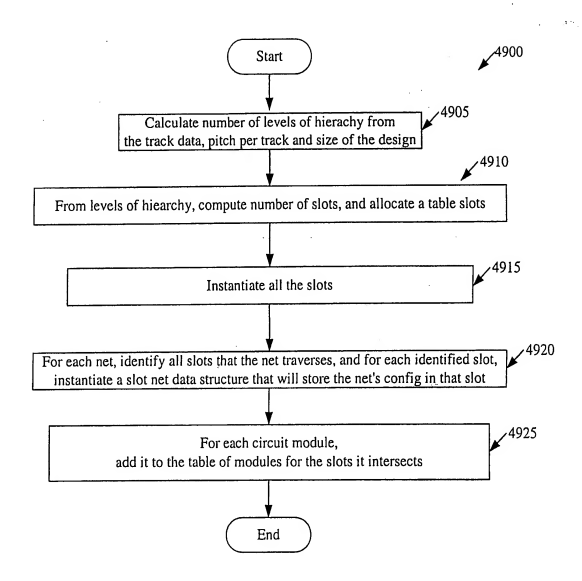


Figure 49

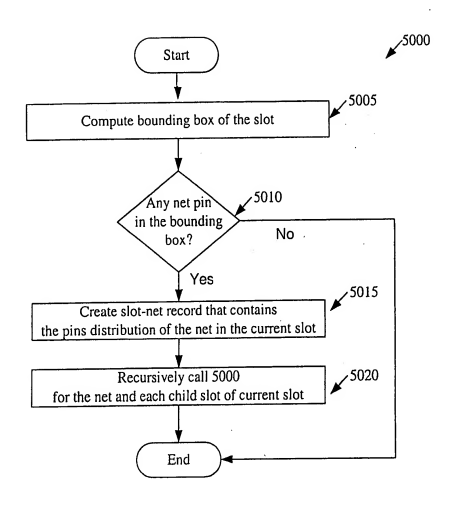


Figure 50

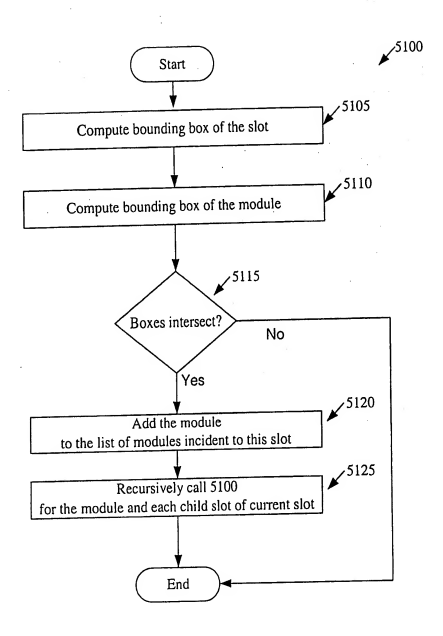
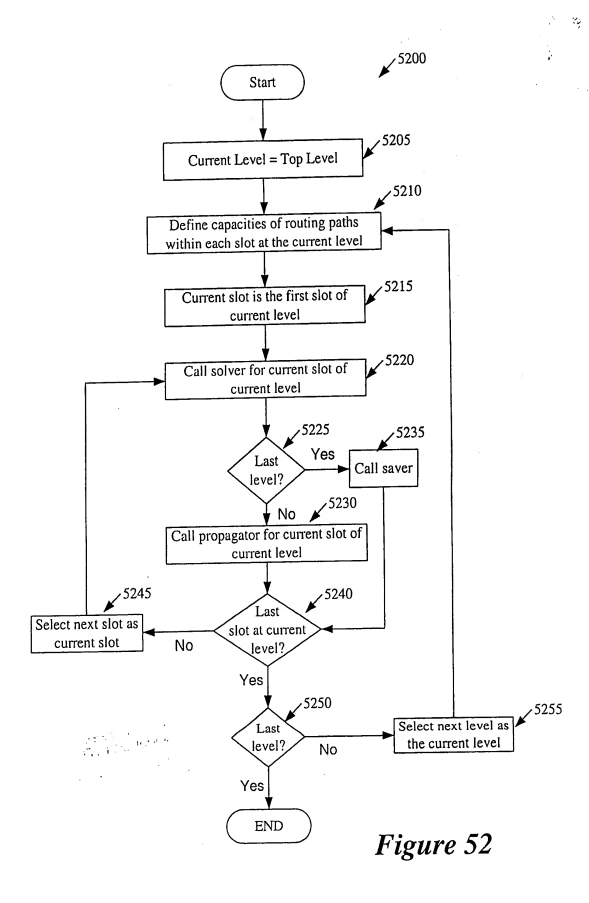


Figure 51

P. Waket



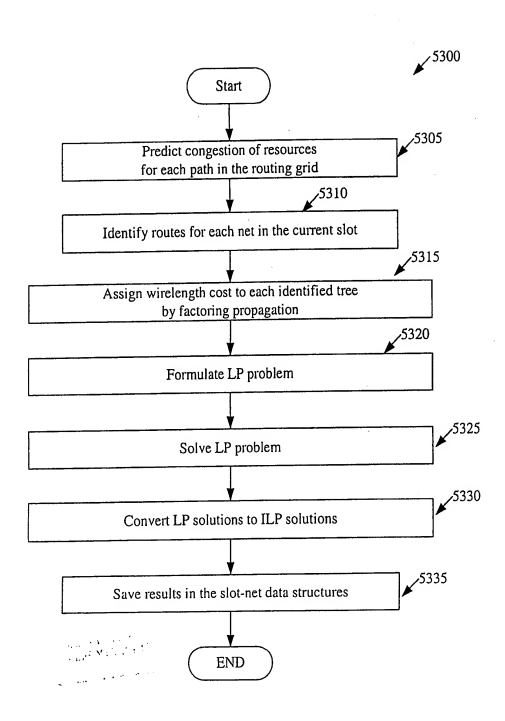


Figure 53

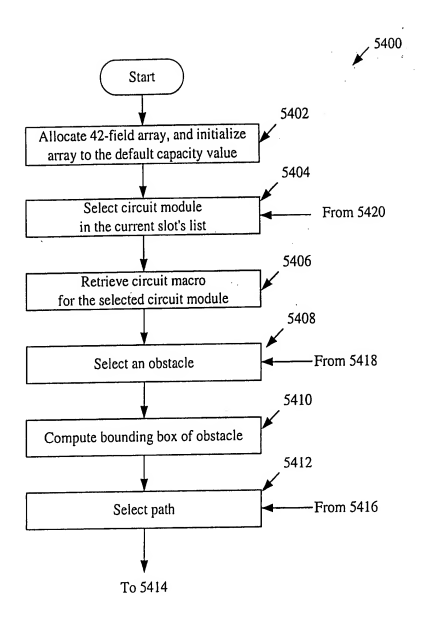


Figure 54A

Figure 54: Figure 54A Figure 54B

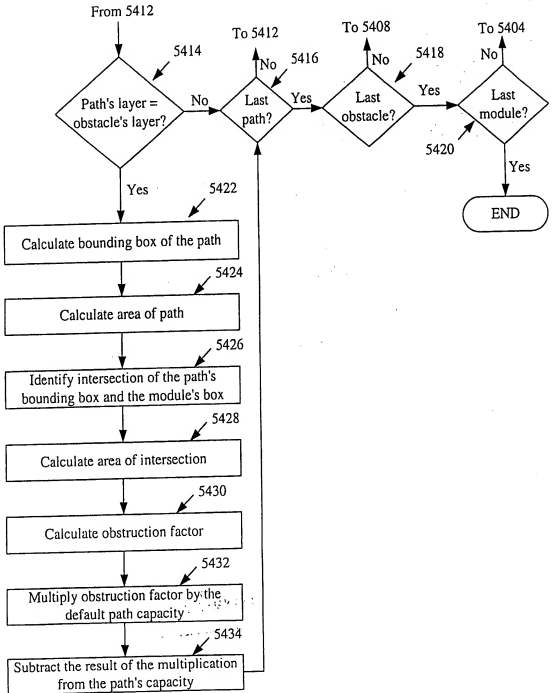
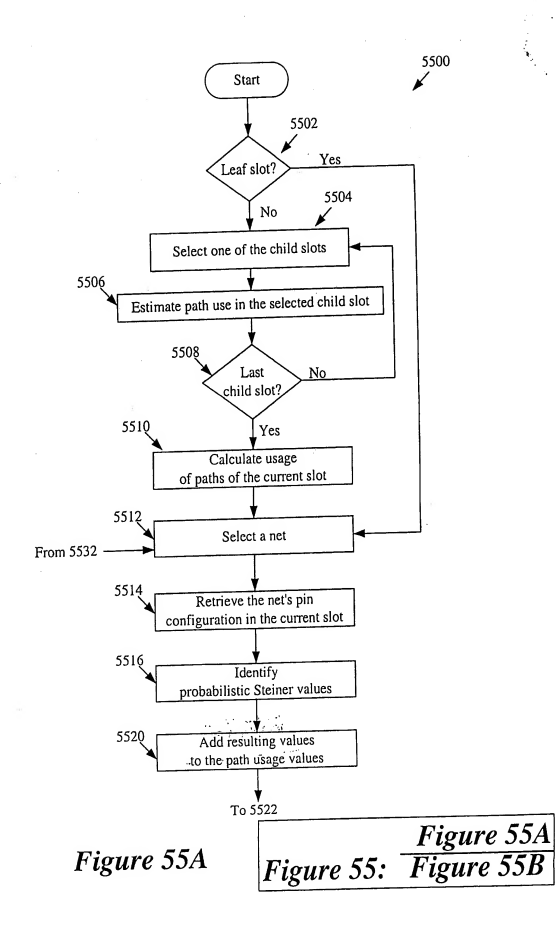


Figure 54B



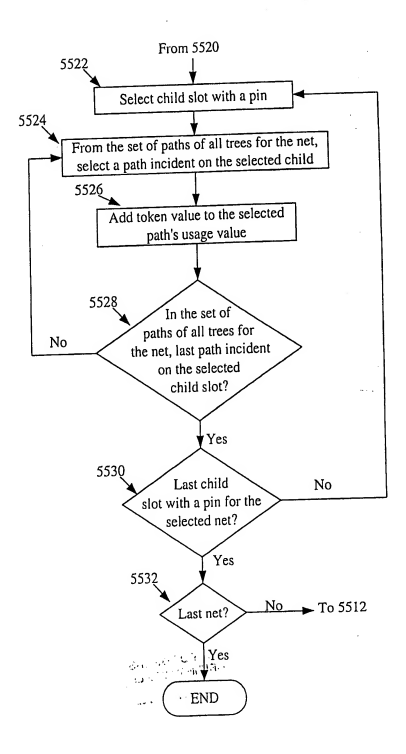


Figure 55B

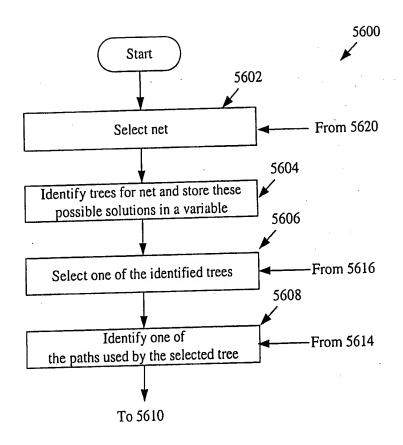
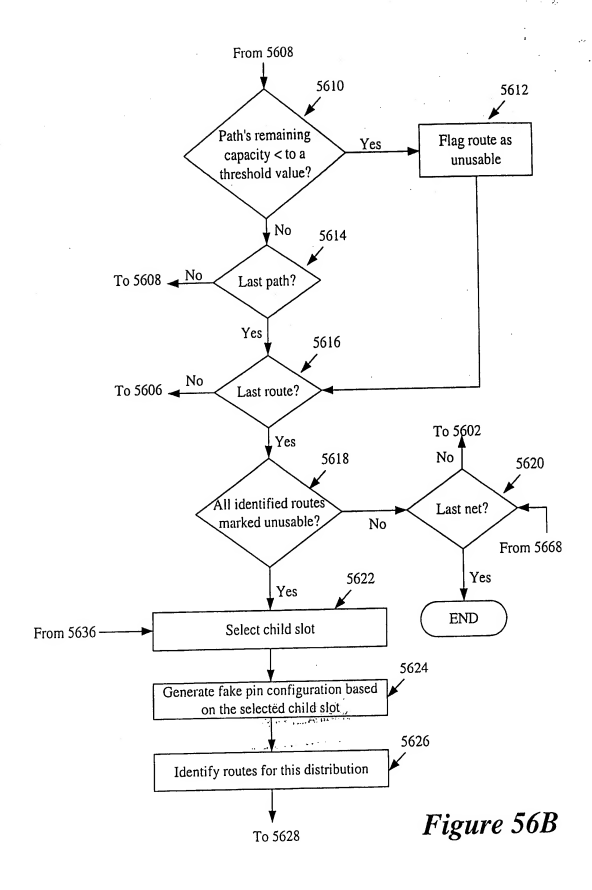


Figure 56A

Figure 56: Figure 56A
Figure 56B
Figure 56C
Figure 56D



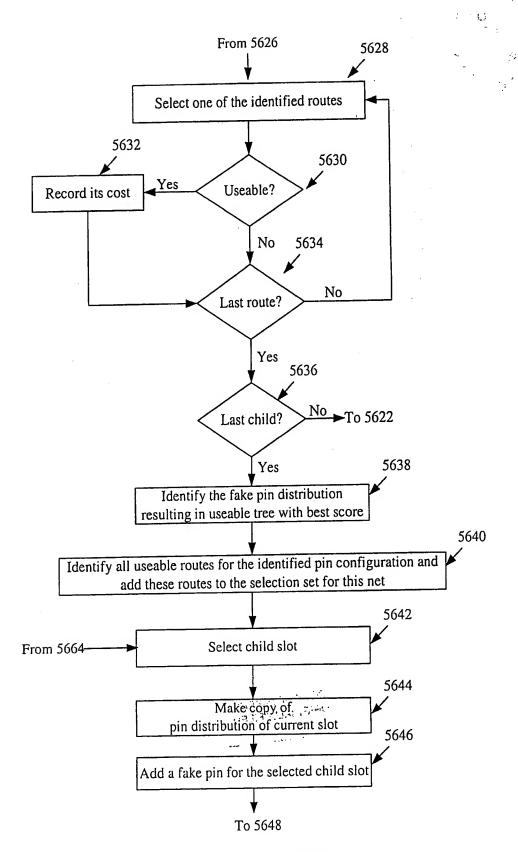
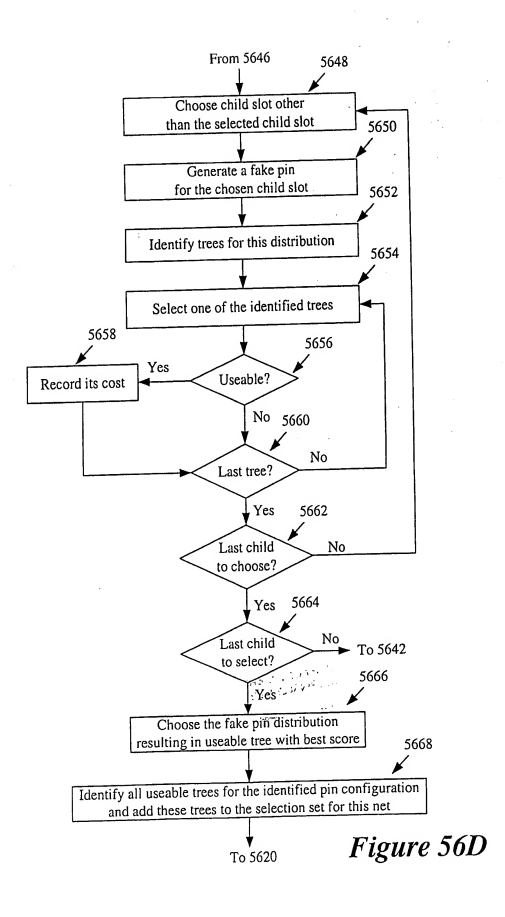
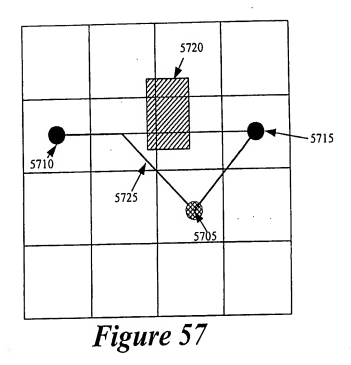
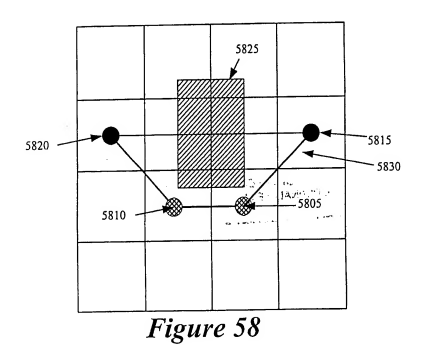


Figure 56C







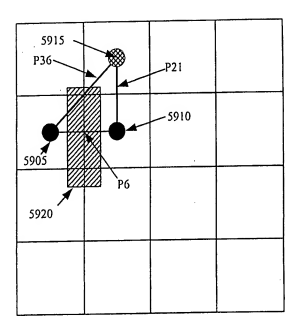


Figure 59

and the mapping

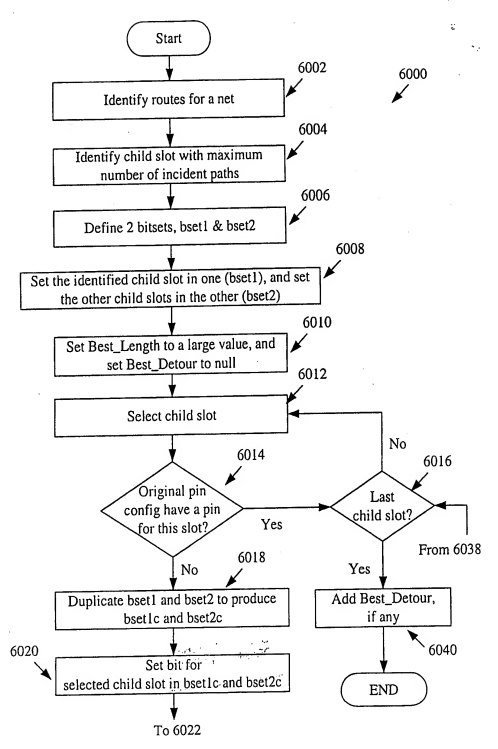


Figure 60A

Figure 60: $\frac{Figure 60A}{Figure 60B}$

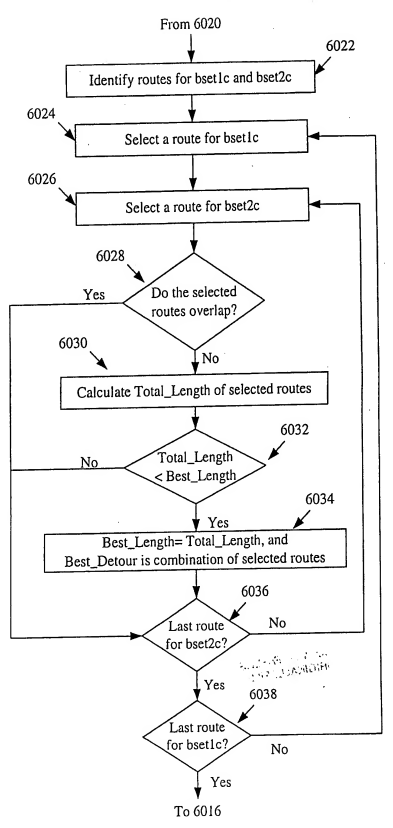
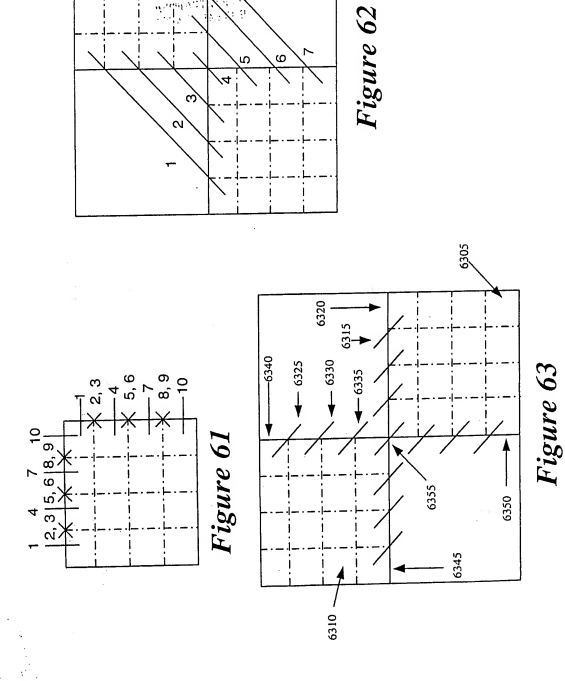


Figure 60B



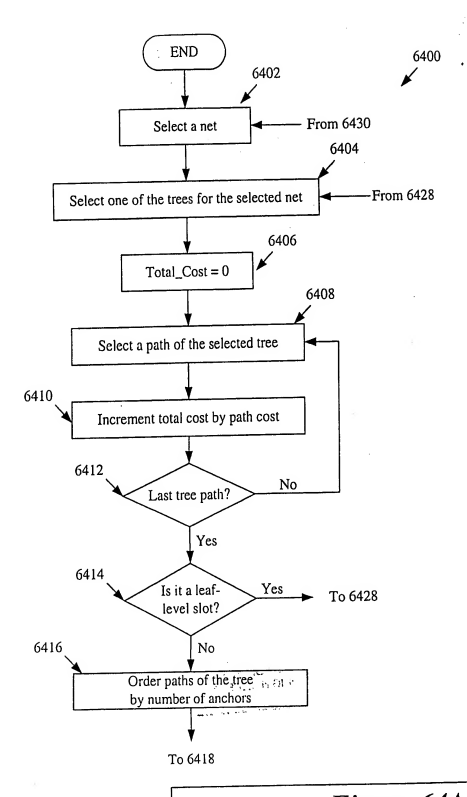


Figure 64A

Figure 64: Figure 64A Figure 64B

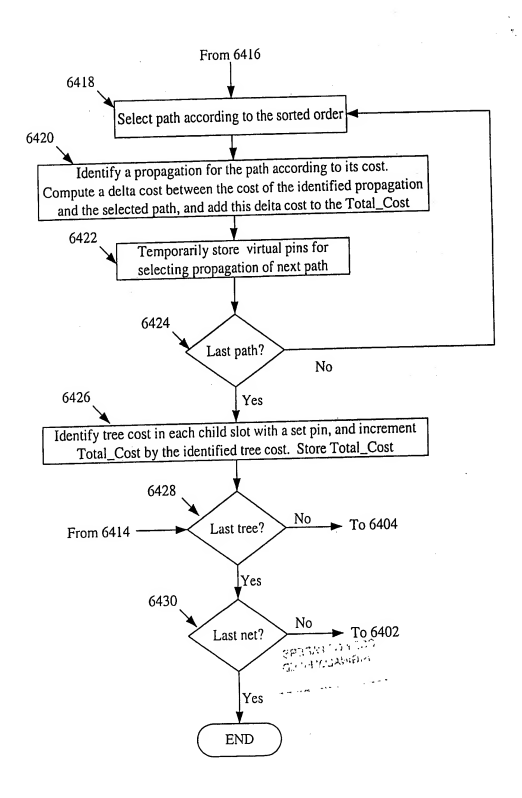
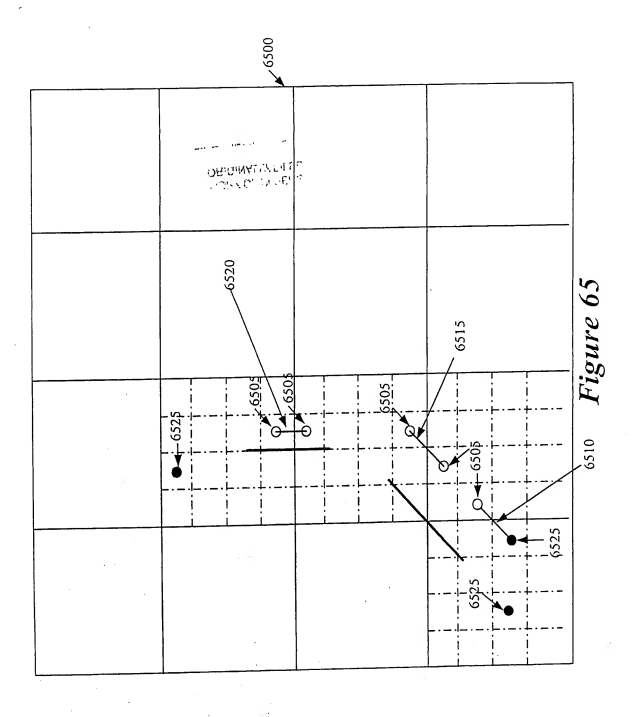
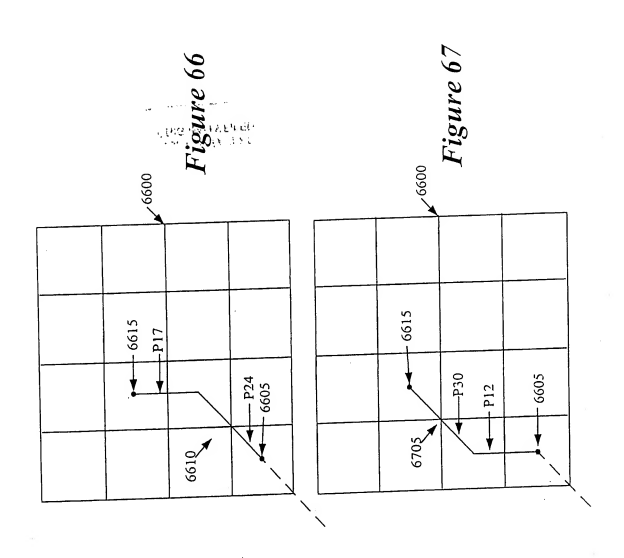
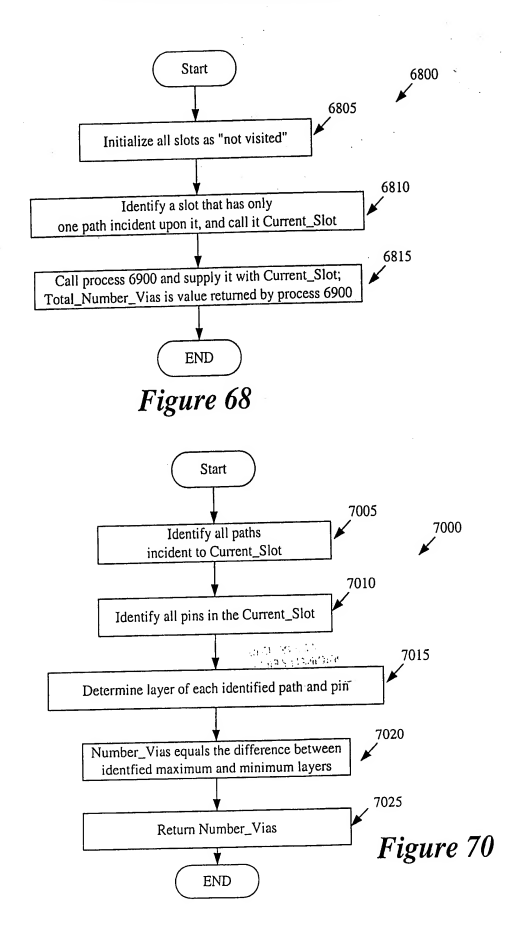


Figure 64B







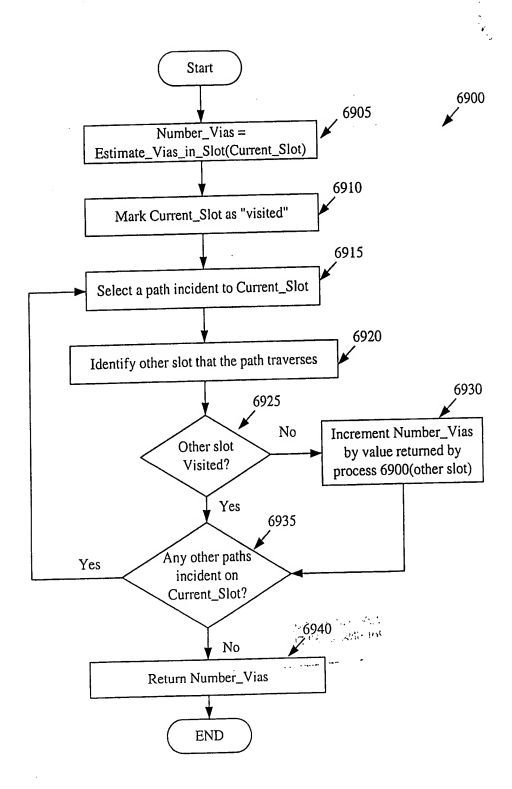


Figure 69

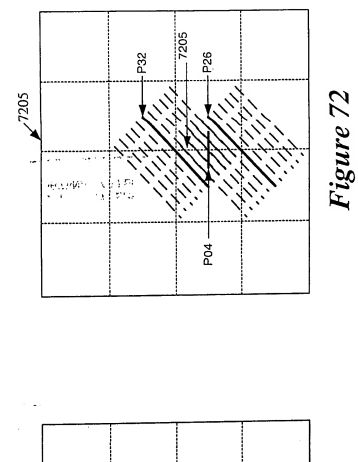


Figure 71

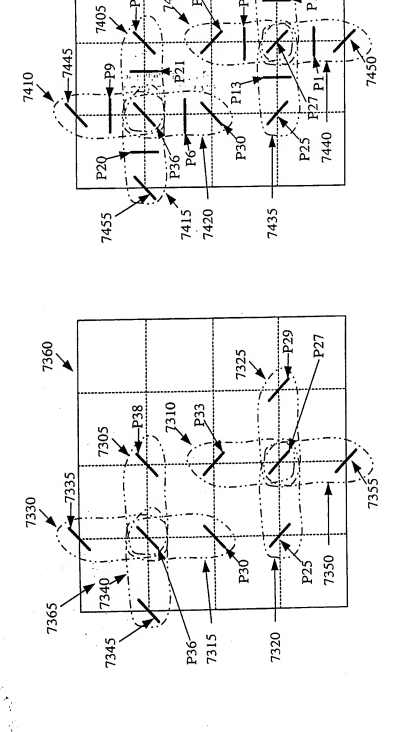


Figure 73

Figure 74

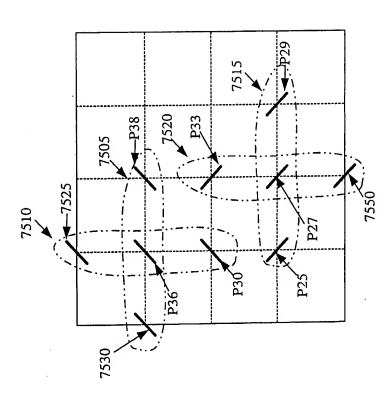


Figure 75

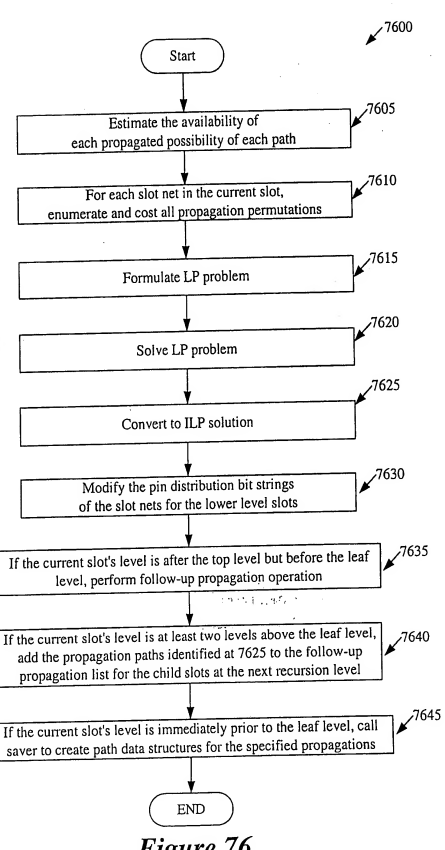


Figure 76

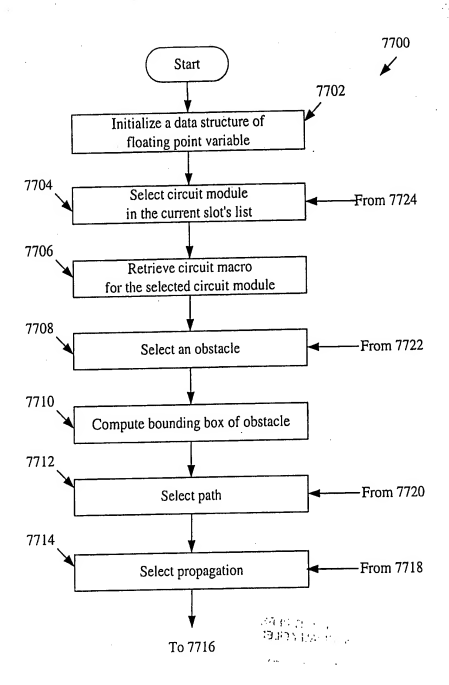


Figure 77A

Figure 77: Figure 77A Figure 77B

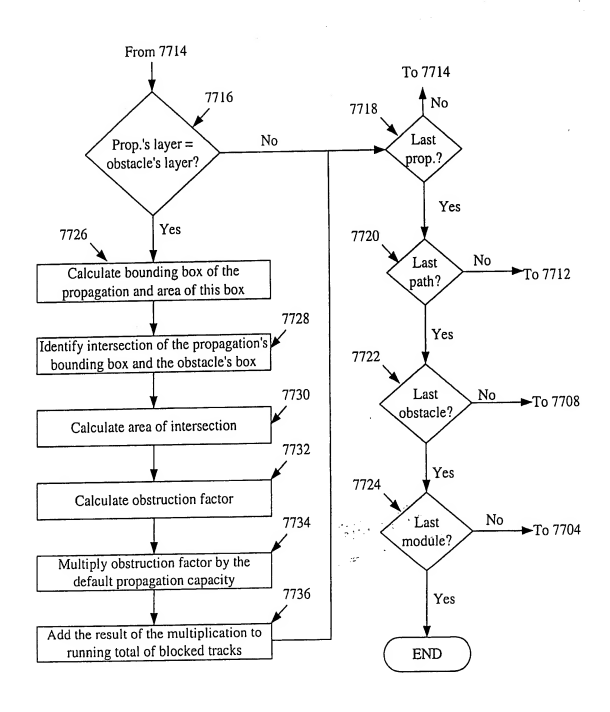
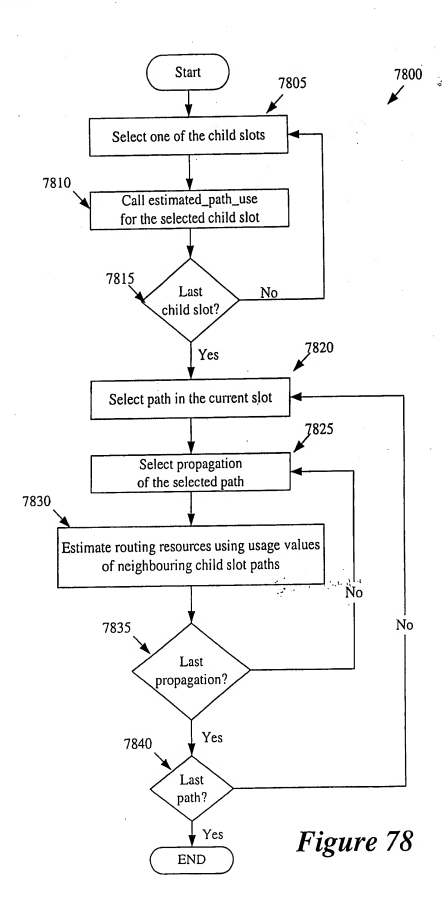
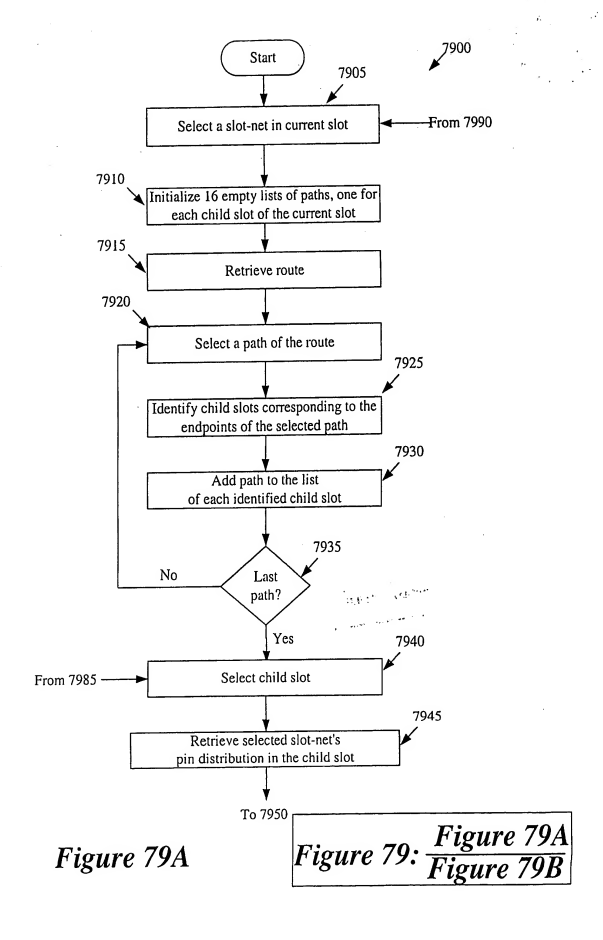
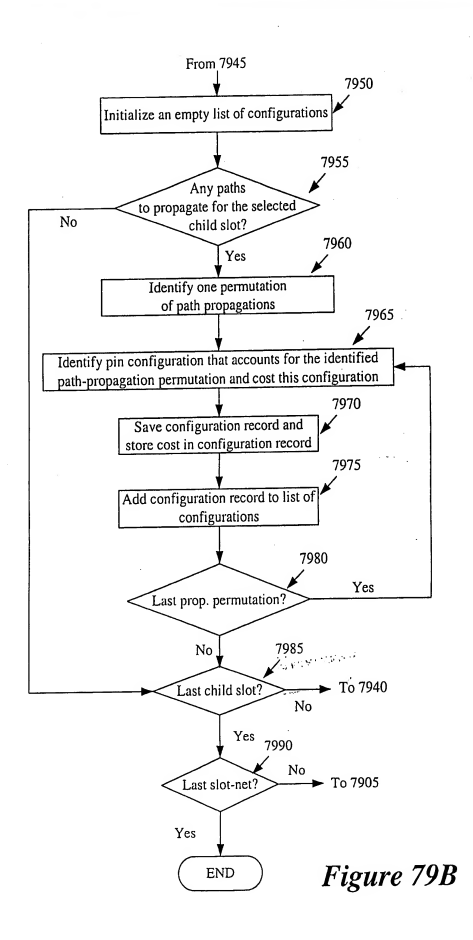
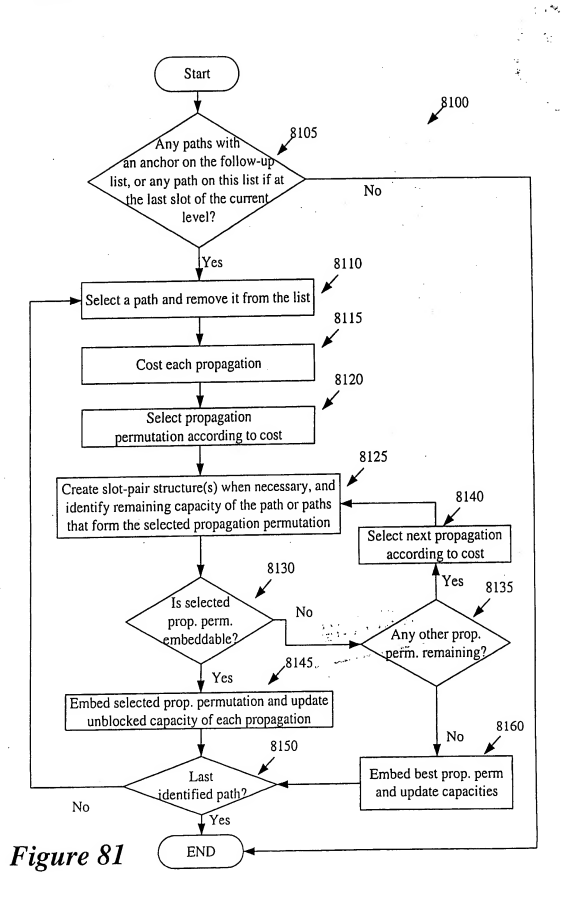


Figure 77B



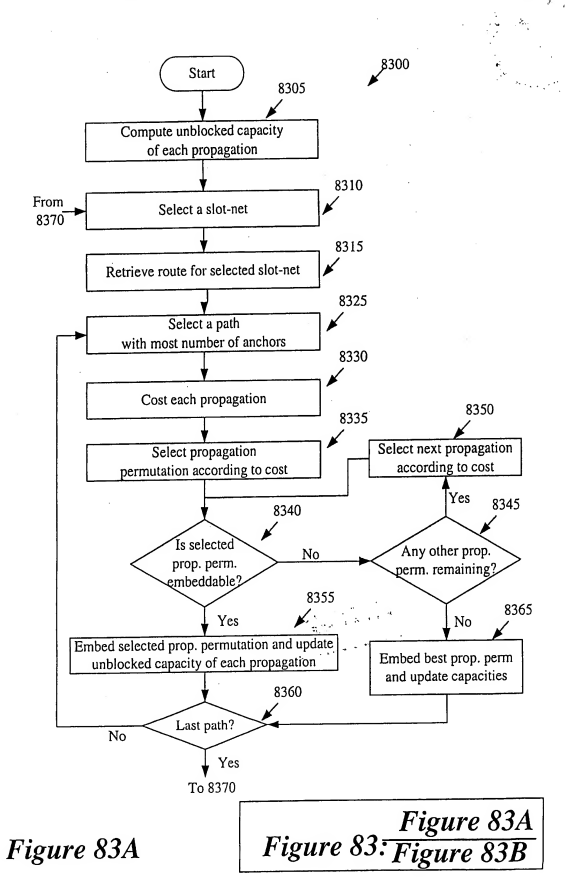






8220	4510. ————————————————————————————————————
	8210
·	

Figure 82



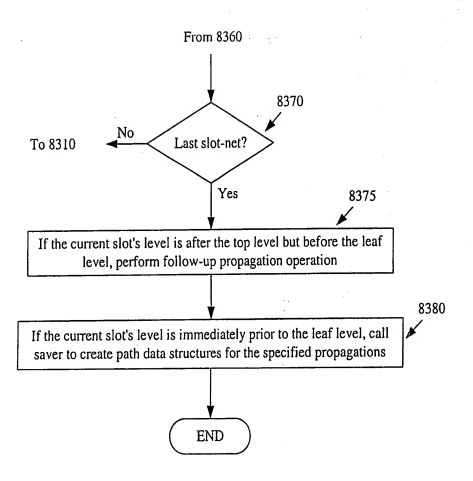


Figure 83B

Figure 84